IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Currently Amended) A bone segment positioning apparatus comprising:
 - a guide wire having a proximal end and a distal end;
 - a distal stop disposed on said guide wire about adjacent to said guide wire distal end;
- a proximal stop disposed on said guide wire about adjacent to said guide wire proximal end: and

a dilator having a tapered distal surface, an at least partially transverse proximal surface and a tubular inner surface defining a longitudinal through hole, said dilator being disposable on said guide wire wherein said guide wire extends through said through hole; and

a tube disposable over said guide wire and having a sidewall including a radially expandable anchor portion adapted for radial expansion upon compression of said tube between said distal-stop at least partially transverse proximal surface and said proximal stop.

- (Cancelled)
- (Currently Amended) The apparatus according to claim [2] 1 wherein said at least partially transverse proximal surface is countersunk to accept said tube.
- (Currently Amendedl) The apparatus according to claim [2] 1 wherein said tapered distal surface includes means to prevent rotation of said dilator relative to said guide wire.
- (Original) The apparatus according to claim 4 wherein said guide wire includes a distal tip having a diameter greater than the diameter of said longitudinal through hole.
- (Original) The apparatus according to claim 5 wherein said means to prevent rotation comprise a polygonal mating surface adapted to fit an opposite gendered polygonal mating surface of said distal tip.

Filed: March 29, 2004 Group Art Unit: 3733

(Original) The apparatus according to claim 1 wherein said proximal stop is formed as a
distal surface of a compression fastener disposed over said proximal end of said guide wire.

- (Original) The apparatus according to claim 7 wherein said compression fastener comprises at least one nut threaded onto said proximal end of said guide wire.
- (Original) The apparatus according to claim 7 wherein said compression fastener includes an interface washer adapted to engage a proximal bone segment.
- 10. (Original) The apparatus according to claim 1 wherein said tube and guide wire are flexible.
- 11. (Original) The apparatus according to claim 1 wherein said radially expandable anchor portion comprises a plurality of ribs formed between a plurality of longitudinal slots disposed through said sidewall.
- 12. (Original) The apparatus according to claim 1 wherein said radially expandable anchor portion is disposed toward said distal end.
- 13. (Original) The apparatus according to claim 10 wherein said ribs include at least one reduced section formed in a central portion of each rib.
- 14. (Original) The apparatus according to claim 13 wherein said at least one reduced section comprises a crease formed transversely across said central portion of each rib.
- 15. (Original) The apparatus according to claim 13 wherein said at least one reduced section comprises a narrowed section of each rib.
- 16. (Original) The apparatus according to claim 11 wherein said plurality of rib portions comprise at least two evenly spaced ribs.

Group Art Unit: 3733

17. (Original) The apparatus according to claim 1 wherein said radially expandable anchor portion is adapted to collapse upon relaxation of compression forces between distal and proximal segments of said tube.

- 18. (Original) The apparatus according to claim 1 wherein said radially expandable anchor portion is adapted to collapse upon application of tension between distal and proximal segments of said tube.
- 19. (Original) The apparatus according to claim 1 further comprising a bioactive material.
- (Original) The apparatus according to claim 1 comprising a plurality of radially expandable anchor portions.
- (Original) The apparatus according to claim 11 wherein at least one of said ribs includes a textured surface.
- (Original) The apparatus according to claim 1 further comprising at least one semiannular cut in said tube.
- (Currently Amended) A long bone segment positioning apparatus comprising:
 a flexible guide wire having a proximal end and a distal end:
 - a distal stop disposed on said guide wire about adjacent to said guide wire distal end;
- a proximal stop disposed on said guide wire about adjacent to said guide wire proximal end;
- a flexible tube disposable over said guide wire and having a sidewall including a radially expandable anchor portion adapted for radial expansion upon compression of said tube between said distal stop and said proximal stop:

Group Art Unit: 3733

a dilator having a tapered distal surface, an at least partially transverse proximal surface and a tubular inner surface defining a longitudinal through hole; said dilator being disposable on said guide wire wherein said guide wire extends through said through hole:

wherein said at least partially transverse proximal surface is countersunk to accept said tube and serves as said distal stop;

wherein said guide wire includes a distal stop having has a width greater than the diameter of said longitudinal through hole;

wherein said proximal stop is formed as a distal surface of an interface washer installed over said proximal end of said guide wire;

wherein said radially expandable anchor portion comprises a plurality of evenly spaced ribs formed between a plurality of longitudinal slots disposed through said sidewall;

wherein said radially expandable anchor portion is disposed toward said distal end for engagement with a distal bone segment;

wherein said ribs include at least one reduced section formed in a central portion of each rib segment; and

wherein said radially expandable anchor portion is adapted to collapse upon relaxation of compression forces between distal and proximal segments of said tube.

- 24. (Withdrawn) A method for aligning bone segments comprising: installing a tube in an intramedullary space spanning a fracture; anchoring a portion of said tube to a first side of said fracture; compressing said tube to radially expand an expandable anchor portion of said tube on a second side of said fracture.
- 25. (Withdrawn) The method according to claim 24 further comprising: installing a guide wire in said intramedullary space spanning said fracture; wherein said tube is installed over said guide wire; and wherein said tube is compressed between stops on said guide wire.

Application Serial No.: 10/811,661 Filed: March 29, 2004

Group Art Unit: 3733

26. (Withdrawn) The method according to claim 25 further comprising installing a tapered dilator over said guide wire prior to installing said tube over said guide wire; wherein said dilator includes a transverse portion which serves as one of said stops.

- 27. (Withdrawn) The method according to claim 25 wherein said step of anchoring a portion of said tube to a first side of said fracture comprises installing an anchor nut over a proximal end of said guide wire.
- 28. (Withdrawn) A method for aligning fractured bone segments comprising: installing a guide wire in an intramedullary space spanning said fracture; installing a flexible tube over said guide wire in said intramedullary space spanning a fracture; anchoring a portion of said flexible tube to a first side of said fracture; compressing said flexible tube to between stops on said guide wire to radially expand an expandable anchor portion of said flexible tube on a second side of said fracture.
- 29. (Withdrawn) The method according to claim 25 further comprising installing a tapered dilator over said guide wire prior to installing said tube over said guide wire; wherein said dilator includes a transverse portion which serves as one of said stops.
- 30. (Withdrawn) The method according to claim 25 wherein said step of anchoring a portion of said tube to a first side of said fracture comprises installing an interface washer over a proximal end of said guide wire.
- (Withdrawn) The method according to claim 25 further comprising: drilling into said intramedullary space in a proximal bone segment; and reaming said intramedullary space.
- 32. (Withdrawn) The method according to claim 25 further comprising: releasing compression on said flexible tube to allow said expandable anchor portion to retract for removal of said tube and guide wire upon healing of said bone segments.